



Ordering lunches has never been easier!

Vidalia Heritage Academy has partnered with Boonli to provide a secure, fast, and easy-to-use online ordering system that allows parents to view our lunch menu, order, prepay and manage student lunches on the web.

GET STARTED

1. **GO TO: [HTTPS://VHALUNCHES.BOONLI.COM](https://vhalunches.boonli.com) - (please bookmark this page)**
2. **Click on Register if you have never ordered before:** Password is: **VHA1**, add account, profile(s) information
3. **Sign In** - Welcome page displays with Program Info (Order Schedule, Rules etc.)
4. Click Order at Top of Nav Bar & go to: August
5. Click the Order link on the calendar to begin –First Date is: August 9.
6. Check out & pay – Please be sure to complete the check-out process. You must enter the 3 digit security code from the back of your card. Do not close your browser prior to receiving the confirmation display or your order may be interrupted and not fully processed. **Items left in your shopping cart will not be processed** and your order will not be placed. You may have items that have been placed in your shopping cart that are forgotten lunches and the school fed your student. Payment is required to clear the shopping cart.

QUESTIONS

FOOD or POLICY (Missed/Late Orders, Credits, and Changes/Cancellations): email rmobley@vidaliaheritage.com or call 912-537-6679 and they'll get back to you during school office hours, Mon. – Fri., 7:45a.m.- 4:00p.m..

TECHNICAL SUPPORT (help navigating the site): email support@boonli.com or call 800-381-6511. They are West Coast hours of operation, call from 11:00 a.m. until 9:00 p.m. Eastern time.

PAYMENT INFORMATION The program accepts payment by Debit Card or Credit Card: Visa, MasterCard & Discover **ONLY**. **VHA cannot bill your account.**

Be sure to proceed to checkout and process your payment. Orders that are left in the shopping cart will NOT be processed and your student(s) **will not be included in the lunch service.**

Thank you for participating in our school lunch program!